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PATENT B208-346 DIV

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Kenichi Nagasawa et al.

Serial No. :

09/437,694

For

Date of Signature

SIGNAL RECORDING APPARATUS

Filed

November 10, 1999

Examiner

H. Nguyen

Art Unit

2615

Assistant Commissioner for Patents

Washington, D.C. 20231

Sir:

AMENDMENT AFTER FINAL UNDER 37 CFR 1.116

In response to the Office Action of August 12, 2002, please amend the above-identified application as follows:

In the Claims

Amend claim 31 as follows:

- 31. (Twice Amended) A digital information coding apparatus, comprising:
- a) an input unit, arranged to selectively input first digital information data that one

sample is expressed with N bits and second digital information data that one sample is

expressed with bi

b) an employer, arranged to encode the first digital information data to generate third digital information data that one sample is expressed with M bits (M≤N);

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